

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S47	25	(tomofuji with hiroaki or maeda with takuji or shimada with yuji).in. and dispersion and switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 09:32
S48	0	(tetsuo with inui or komukai with tetsuo or nakazawa with masataka). in. dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 09:40
S49	432	(tetsuo with inui or komukai with tetsuo or nakazawa with masataka). in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 09:41
S50	82	(tetsuo with inui or komukai with tetsuo or nakazawa with masataka). in. and dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 09:41
S51	9	S50 and switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 09:44
S52	73	S50 not S51	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 09:46
S53	2	("6181449").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/27 09:57
S54	3	("2001/0048540").URPN.	USPAT	ADJ	ON	2009/01/27 10:35
S55	326	(dispersion (compensat\$3 or value)) same (optimal or optimiz\$3 or optimum) and wavelength and switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 10:43

S56	205	(dispersion (compensat\$3 or value)) with (optimal or optimiz\$3 or optimum) and wavelength and switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 10:43
S57	8	(dispersion (compensat\$3 or value)) with (optimal or optimiz\$3 or optimum) same wavelength same switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 10:43
S58	10	("4307469" "4736359" "4972513" "5060307" "5076658" "5172260" "5225922" "5966228"). PN. OR ("6055082"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/27 11:15
S59	41	("5173896" "5367394" "5969840").PN. OR ("6229631").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/27 11:23
S60	14	S59 and dispersion and switch\$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/27 11:23
S61	282	(dispersion with (compensat\$3 or value)) with (optimal or optimiz\$3 or optimum) and wavelength and switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 11:58
S62	9	(dispersion with (compensat\$3 or value)) with (optimal or optimiz\$3 or optimum) same wavelength same switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 11:58
S63	1	S62 not S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 11:58

1/31/2009 2:19:36 PM

C:\Documents and Settings\Iliu1\My Documents\EAST\Workspaces\AP10759838.wsp